L Number	Hits	Search Text	DB	Time stamp
1	105722	low adj pass adj filter or lpf	USPAT;	2004/04/22 10:39
			US-PGPUB;	1
			EPO; JPO;	
		*	DERWENT;	
			IBM_TDB	
2	86330	inductor	USPAT;	2004/04/22 09:32
-	00330	Inductor .	US-PGPUB;	2004/04/22 07:32
			EPO; JPO;	
			DERWENT;	
	04106	(+ 65	IBM_TDB	2004/04/02 00 20
3	24106	(cutoff or cut-off) adj frequency	USPAT;	2004/04/22 09:32
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
4	296137	oscillator	USPAT;	2004/04/22 09:33
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
5	358540	reset\$1	USPAT;	2004/04/22 09:33
	330310	1636401	US-PGPUB;	2004/04/22 07.55
			EPO; JPO;	
			DERWENT;	
	6051		IBM_TDB	2004/04/22 00 24
6	6951	(low adj pass adj filter or lpf) and inductor	USPAT;	2004/04/22 09:34
			US-PGPUB;	ł
			ЕРО; ЛРО;	
			DERWENT;	
-			IBM_TDB	
7	1112	((cutoff or cut-off) adj frequency) and ((low adj pass adj filter or lpf) and	USPAT;	2004/04/22 09:34
		inductor)	US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT;	
			IBM TDB	
8	514	oscillator and (((cutoff or cut-off) adj frequency) and ((low adj pass adj	USPAT;	2004/04/22 09:34
-		filter or lpf) and inductor))	US-PGPUB;	
		inter or iproduce interesting	ЕРО; ЛРО;	
			DERWENT;	
9	182	reset\$1 and (oscillator and (((cutoff or cut-off) adj frequency) and ((low	IBM_TDB	2004/04/22 09:34
	102	adj pass adj filter or lpf) and inductor)))	USPAT;	2004/04/22 09:34
		auj pass auj muci or ipr) and mudcior)))	US-PGPUB;]
		•	EPO; JPO;	
	•		DERWENT;	
		Amo/h 1 1/ /h 1/ /h 1/ /h 1/ /h // /	IBM_TDB	
10	10	379/\$.ccls. and (reset\$1 and (oscillator and (((cutoff or cut-off) adj	USPAT;	2004/04/22 10:48
		frequency) and ((low adj pass adj filter or lpf) and inductor))))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		·	IBM_TDB	
11	8	init\$6 and (379/\$.ccls. and (reset\$1 and (oscillator and (((cutoff or	USPĀT;	2004/04/22 10:46
		cut-off) adj frequency) and ((low adj pass adj filter or lpf) and	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		inductor)))))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
12	_Λ	("4395590" "4951309" "5086454" "5530748").PN.		2004/04/22 00:57
	4		USPAT	2004/04/22 09:57
13	0	((cutoff or cut-off) adj frequency) and (("4395590" "4951309"	USPAT;	2004/04/22 09:58
		"5086454" "5530748").PN.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

14	48	(dsp or digital adj signal adj processor) with (low adj pass adj filter or lpf) with oscillator	USPAT; US-PGPUB;	2004/04/22 10:40
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
15	1	inductor and ((dsp or digital adj signal adj processor) with (low adj pass	USPAT;	2004/04/22 10:40
		adj filter or lpf) with oscillator)	US-PGPUB;	
		·	EPO; JPO; DERWENT;	
			IBM_TDB	
16	1	((cutoff or cut-off) adj frequency) and (inductor and ((dsp or digital adj	USPAT;	2004/04/22 10:42
		signal adj processor) with (low adj pass adj filter or lpf) with oscillator))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	0004/04/00 10 40
17	6	((cutoff or cut-off) adj frequency) and ((dsp or digital adj signal adj	USPAT;	2004/04/22 10:42
	4	processor) with (low adj pass adj filter or lpf) with oscillator)	US-PGPUB; EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	,
18	485	init\$6 and (((cutoff or cut-off) adj frequency) and ((low adj pass adj	USPAT;	2004/04/22 13:15
		filter or lpf) and inductor))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
1.0	200	11.4	IBM_TDB	2004/04/22 10:47
19	289	oscillator and (init\$6 and (((cutoff or cut-off) adj frequency) and ((low	USPAT;	2004/04/22 10:47
		adj pass adj filter or lpf) and inductor)))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	14	379/\$.ccls. and (oscillator and (init\$6 and (((cutoff or cut-off) adj	USPAT;	2004/04/22 10:48
	,	frequency) and ((low adj pass adj filter or lpf) and inductor))))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
21	76569	379/\$.ccls. or 375/\$.ccls. and (oscillator and (init\$6 and ((cutoff or	IBM_TDB USPAT;	2004/04/22 10:48
21	/0309	cut-off) adj frequency) and ((low adj pass adj filter or lpf) and	US-PGPUB;	2004/04/22 10.48
		inductor))))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
22	38	(379/\$.ccls. or 375/\$.ccls.) and (oscillator and (init\$6 and (((cutoff or	USPAT;	2004/04/22 11:00
		cut-off) adj frequency) and ((low adj pass adj filter or lpf) and	US-PGPUB;	
		inductor))))	EPO; JPO;	
			DERWENT; IBM_TDB	
23	4271	(379/\$.ccls. or 375/\$.ccls.) and modem.ab,ti.	USPAT;	2004/04/22 11:00
		,	US-PGPUB;	11.00
			ЕРО; ЛРО;	
			DERWENT,	
.			IBM_TDB	
24	125	((cutoff or cut-off) adj frequency) and ((379/\$.ccls. or 375/\$.ccls.) and	USPAT;	2004/04/22 11:01
		modem.ab,ti.)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	98	(low adj pass adj filter or lpf) and (((cutoff or cut-off) adj frequency) and	USPAT;	2004/04/22 11:01
		((379/\$.ccls. or 375/\$.ccls.) and modem.ab,ti.))	US-PGPUB;	
	1		ЕРО; ЈРО;	
			DERWENT;	
L]		IBM_TDB	

frequency) and ((379/\$.ccls. or 375/\$.ccls.) and modem.ab,ti.))) 128 10 ("4841561" "5430793" "5608795" "5712977" "5802169" USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT USPAT	/22 13:11 /22 13:13 /22 13:13 /22 13:14 /22 13:15 /22 13:15
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT USPAT; USPAT USPAT; EPO; JPO USPAT; EPO; JPO; JPO USPAT; EPO; JPO USPAT; USPA	/22 13:13 /22 13:14 /22 13:15 /22 13:15
BM_TDB USPAT; US-PGPUB; EPO; PO; DERWENT; BM_TDB USPAT USPAT; US	/22 13:13 /22 13:14 /22 13:15 /22 13:15
27	/22 13:13 /22 13:14 /22 13:15 /22 13:15
10 ("4841561" "5430793" "5608795" "5712977" "5802169" USPAT USPAT 2004/04/25	/22 13:13 /22 13:14 /22 13:15 /22 13:15
28	/22 13:14 /22 13:15 /22 13:15
10 ("4841561" "5430793" "5608795" "5712977" "5802169" USPAT 2004/04/2004/04/2004/04/2004/2004/04/2004/2004/2004/04/2004/	/22 13:14 /22 13:15 /22 13:15
10 ("4841561" "5430793" "5608795" "5712977" "5802169"	/22 13:14 /22 13:15 /22 13:15
30 7	/22 13:14 /22 13:15 /22 13:15
30	/22 13:15 /22 13:15
frequency gyrator 32 636 gyrator USPAT; EPO; JPO USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPO; DERWENT; USPAT; USPAT; USPO; DERWENT; USPAT;	/22 13:15
32 636 gyrator 33 151 (low adj pass adj filter or lpf) and gyrator 34 63 ((cutoff or cut-off) adj frequency) and ((low adj pass adj filter or lpf) and gyrator) 35 1981908 init\$6 USPAT; EPO; JPO USPAT; EPO; JPO USPAT; EPO; JPO USPAT; US-PGPUB; EPO; JPO; DERWENT;	/22 13:15
33	/22 13:15
34 ((cutoff or cut-off) adj frequency) and ((low adj pass adj filter or lpf) and gyrator) 35 1981908 init\$6 EPO; JPO USPAT; EPO; JPO USPAT; US-PGPUB; EPO; JPO; DERWENT;	
34 63 ((cutoff or cut-off) adj frequency) and ((low adj pass adj filter or lpf) and gyrator) 35 1981908 init\$6 USPAT; EPO; JPO USPAT; US-PGPUB; EPO; JPO; DERWENT;	/22 13:15
35	22 13.13
35	
EPO; JPO; DERWENT;	/22 13:41
DERWENT;	
	/22 13:23
and gyrator)) and init\$6 US-PGPUB; EPO; JPO;	
DERWENT;	
IBM_TDB	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/22 13:22
38 0 (("4417099" "4894864" "5912513" "6314180").PN.) and ((cutoff or USPAT; 2004/04/04/04/04/04/04/04/04/04/04/04/04/	/22 13:23
EPO, JPO;	
DERWENT;	
39 2 (("4417099" "4894864" "5912513" "6314180").PN.) and (low adj USPAT; 2004/04/	/22 13:23
pass adj filter or lpf) US-PGPUB;	22 13.23
EPO; JPO;	
DERWENT; IBM TDB	
1 1 - 1	/22 13:41
US-PGPUB;	
EPO; JPO; DERWENT;	
IBM TDB	
41 49 (low adj pass adj filter or lpf) and (init\$6 near9 cutoff near2 frequency) USPAT; 2004/04/	/22 13:56
US-PGPUB;	
EPO; JPO; DERWENT;	
IBM_TDB	
	/22 13:56
US-PGPUB; EPO; JPO;	
DERWENT;	
IBM_TDB USDATE 2004/04	00.12.67
3 379/\$.ccls. and ((init\$6 near9 cutoff near2 frequency) same filter) USPAT; US-PGPUB;	/22 13:57
EPO; JPO;	
DERWENT;	
"6298133" "6385235").PN.	/22 14:31

Search History 4/22/04 3:12:49 PM Page 3

L Number	Hits	Search Text	DB	Time stamp
1	105722	low adj pass adj filter or lpf	USPAT;	2004/04/22 10:39
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
2	86330	inductor	USPAT;	2004/04/22 09:32
			US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT;	
			IBM_TDB	
3	24106	(cutoff or cut-off) adj frequency	USPAT;	2004/04/22 16:10
1		·	US-PGPUB;	
			ЕРО; ЛРО;	
		·	DERWENT;	
1.			IBM_TDB	
4	296137	oscillator	USPAT;	2004/04/22 09:33
			US-PGPUB;	
			ЕРО; ЛРО;	'
			DERWENT;	
_	250540	rocat©1	IBM_TDB	2004/04/22 09:33
5	358540	reset\$1	USPAT;	2004/04/22 09:33
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	6951	(low adj pass adj filter or lpf) and inductor	USPAT;	2004/04/22 09:34
"	ונפט	(10 w and pass and fines of this are inductor	US-PGPUB;	2007/07/22 07.34
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	1112	((cutoff or cut-off) adj frequency) and ((low adj pass adj filter or lpf) and	USPAT;	2004/04/22 09:34
'		inductor)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
8	514	oscillator and (((cutoff or cut-off) adj frequency) and ((low adj pass adj	USPĀT;	2004/04/22 09:34
		filter or lpf) and inductor))	US-PGPUB;	
		<u> </u>	ЕРО; ЛРО;	
		•	DERWENT;	٠
		·	IBM_TDB	
9	182	reset\$1 and (oscillator and (((cutoff or cut-off) adj frequency) and ((low	USPAT;	2004/04/22 09:34
1		adj pass adj filter or lpf) and inductor)))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
1.0			IBM_TDB	0004/04/22 10 12
10	10	379/\$.ccls. and (reset\$1 and (oscillator and (((cutoff or cut-off) adj	USPAT;	2004/04/22 10:48
		frequency) and ((low adj pass adj filter or lpf) and inductor))))	US-PGPUB;	
		·	ЕРО; ЛРО;	
			DERWENT;	
11	6	init\$6 and (270/\$ color and (-2224\$1 and (-22111-4	IBM_TDB	2004/04/22 10:46
11	8	init\$6 and (379/\$.ccls. and (reset\$1 and (oscillator and (((cutoff or cut-off) adj frequency) and ((low adj pass adj filter or lpf) and	USPAT; US-PGPUB;	2004/04/22 10:46
		inductor)))))	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
12	4	("4395590" "4951309" "5086454" "5530748").PN.	USPAT	2004/04/22 09:57
13	0	((cutoff or cut-off) adj frequency) and (("4395590" "4951309"	USPAT;	2004/04/22 09:58
•		"5086454" "5530748").PN.)	US-PGPUB;	200 110-1122 07.50
			EPO; JPO;	
		, '	DERWENT;	
		·	IBM TDB	
		L		

r -,			T TOD + M	
14	48	(dsp or digital adj signal adj processor) with (low adj pass adj filter or	USPAT;	2004/04/22 10:40
		lpf) with oscillator	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2004/04/02 10 40
15	1	inductor and ((dsp or digital adj signal adj processor) with (low adj pass	USPAT;	2004/04/22 10:40
		adj filter or lpf) with oscillator)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
16	1	((cutoff or cut-off) adj frequency) and (inductor and ((dsp or digital adj	USPAT;	2004/04/22 10:42
		signal adj processor) with (low adj pass adj filter or lpf) with oscillator))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
17	6	((cutoff or cut-off) adj frequency) and ((dsp or digital adj signal adj	USPAT;	2004/04/22 15:45
		processor) with (low adj pass adj filter or lpf) with oscillator)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
18	485	init\$6 and (((cutoff or cut-off) adj frequency) and ((low adj pass adj	USPAT;	2004/04/22 13:15
		filter or lpf) and inductor))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
19	289	oscillator and (init\$6 and (((cutoff or cut-off) adj frequency) and ((low	USPAT;	2004/04/22 10:47
		adj pass adj filter or lpf) and inductor)))	US-PGPUB;	
	ŀ		ЕРО; ЛРО;	
			DERWENT;	
		000 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/04/22 10 40
20	14	379/\$.ccls. and (oscillator and (init\$6 and (((cutoff or cut-off) adj	USPAT;	2004/04/22 10:48
		frequency) and ((low adj pass adj filter or lpf) and inductor))))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
21	76569	270/9 cala on 275/9 cala and (assillator and (init%) and ((autoff or	IBM_TDB USPAT;	2004/04/22 10:48
21	/6369	379/\$.ccls. or 375/\$.ccls. and (oscillator and (init\$6 and (((cutoff or		2004/04/22 10:48
		cut-off) adj frequency) and ((low adj pass adj filter or lpf) and	US-PGPUB;	
		inductor))))	ЕРО; ЛРО;	
	1		DERWENT;	
22	38	(379/\$.ccls. or 375/\$.ccls.) and (oscillator and (init\$6 and (((cutoff or	IBM_TDB USPAT;	2004/04/22 11:00
22] 38	cut-off) adj frequency) and ((low adj pass adj filter or lpf) and	US-PGPUB;	2004/04/22 11.00
		inductor))))	оз-гогов, ЕРО; ЛРО;	
		inductor jjjj	DERWENT;	
			IBM_TDB	
23	4271	(379/\$.ccls. or 375/\$.ccls.) and modem.ab,ti.	USPAT;	2004/04/22 11:00
23	1 42/1	(37774.0018. 01 37374.0018.) and modern.av,ti.	US-PGPUB;	2004/04/22 11:00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
24	125	((cutoff or cut-off) adj frequency) and ((379/\$.ccls. or 375/\$.ccls.) and	USPAT;	2004/04/22 11:01
٦-	123	modem.ab,ti.)	US-PGPUB;	2007/07/22 11.01
		Anosonica U, ti. /	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	98	(low adj pass adj filter or lpf) and (((cutoff or cut-off) adj frequency) and	USPAT;	2004/04/22 11:01
23	76	((379/\$.ccls. or 375/\$.ccls.) and modem.ab,ti.))	US-PGPUB;	2007/07/22 11.01
		((5) 7 (4.0015. Of 5) 7 (4.0015.) and modelli.au, ii.))	EPO; JPO;	
]		DERWENT;	
			IBM_TDB	
	L	<u> </u>		

26	40	oscillator and ((low adj pass adj filter or lpf) and (((cutoff or cut-off) adj frequency) and ((379/\$.ccls. or 375/\$.ccls.) and modem.ab,ti.)))	USPAT; US-PGPUB; EPO; JPO;	2004/04/22 13:11
			DERWENT; IBM_TDB	
27	4	6611580.pn.	USPAT; US-PGPUB;	2004/04/22 13:13
			EPO; JPO; DERWENT;	
28	10	 ("4841561" "5430793" "5608795" "5712977" "5802169" "6081586" "6091806" "6128373" "6282271" "6396922").PN.	IBM_TDB USPAT	2004/04/22 13:13
30	7	(("4841561" "5430793" "5608795" "5712977" "5802169" "6081586" "6091806" "6128373" "6282271" "6396922").PN.) and	USPAT; EPO; JPO	2004/04/22 13:14
32	636	frequency gyrator	USPAT; EPO; JPO	2004/04/22 13:15
33	151	(low adj pass adj filter or lpf) and gyrator	USPAT; EPO; JPO	2004/04/22 13:15
34	63	((cutoff or cut-off) adj frequency) and ((low adj pass adj filter or lpf) and gyrator)	USPAT; EPO; JPO	2004/04/22 13:15
35	1981908	init\$6	USPAT; US-PGPUB; EPO; JPO;	2004/04/22 13:41
			DERWENT; IBM_TDB	
36	28	(((cutoff or cut-off) adj frequency) and ((low adj pass adj filter or lpf) and gyrator)) and init\$6	USPAT; US-PGPUB;	2004/04/22 13:23
			EPO; JPO; DERWENT;	
37 38	4 0	("4417099" "4894864" "5912513" "6314180").PN. (("4417099" "4894864" "5912513" "6314180").PN.) and ((cutoff or	IBM_TDB USPAT USPAT;	2004/04/22 13:22 2004/04/22 13:23
		cut-off) adj frequency)	US-PGPUB; EPO, JPO;	
39	2	(("4417099" "4894864" "5912513" "6314180").PN.) and (low adj	DERWENT; IBM_TDB USPAT;	2004/04/22 13:23
39	2	pass adj filter or lpf)	US-PGPUB; EPO; JPO;	2004/04/22 13.23
			DERWENT; IBM_TDB	
40	96	init\$6 near9 cutoff near2 frequency	USPAT; US-PGPUB; EPO; JPO;	2004/04/22 16:02
			DERWENT; IBM_TDB	
41	49	(low adj pass adj filter or lpf) and (init\$6 near9 cutoff near2 frequency)	USPAT; US-PGPUB;	2004/04/22 15:45
			EPO; JPO; DERWENT; IBM TDB	
42 .	. 57	(init\$6 near9 cutoff near2 frequency) same filter	USPAT; US-PGPUB;	2004/04/22 13:56
			EPO; JPO; DERWENT;	
43	3	379/\$.ccls. and ((init\$6 near9 cutoff near2 frequency) same filter)	IBM_TDB USPAT; US-PGPUB;	2004/04/22 13:57
			EPO, JPO, DERWENT;	
44	7	 ("4270027" "4351060" "4417099" "4629829" "4894864" "6298133" "6385235").PN.	IBM_TDB USPAT	2004/04/22 14:31

47	11	filter near5 emulat\$3 near5 induct\$6	USPAT; US-PGPUB;	2004/04/22 16:09
	ļ		ЕРО; ЛРО;	
			DERWENT; IBM TDB	
48	1	(init\$6 near9 cutoff near2 frequency) and (filter near5 emulat\$3 near5	USPAT;	2004/04/22 15:49
10	•	induct\$6)	US-PGPUB;	200 110 1122 13:17
			ЕРО; ЈРО;	
		·	DERWENT;	
40		(514 5	IBM_TDB	2004/04/22 16 02
49	1	(filter near5 emulat\$3 near5 induct\$6) and ((cutoff or cut-off) adj frequency)	USPAT; EPO; JPO	2004/04/22 16:03
51	9	("4812785" "4823092" "4839542" "5063309" "5192884"	USPAT	2004/04/22 15:58
		"5416438" "5625317" "6285865" "6404308").PN.		
52	0	(init\$6 near9 cutoff near2 frequency) and (("4812785" "4823092"	USPAT;	2004/04/22 15:59
		"4839542" "5063309" "5192884" "5416438" "5625317"	ЕРО; ЛРО	
54	2	"6285865" "6404308").PN.) (((cutoff or cut-off) adj frequency) and (("4812785" "4823092"	USPAT;	2004/04/22 15:59
		"4839542" "5063309" "5192884" "5416438" "5625317"	EPO; JPO	2007/01/22 13.37
		"6285865" "6404308").PN.)) and init\$7	_	•
53	5	((cutoff or cut-off) adj frequency) and (("4812785" "4823092"	USPAT;	2004/04/22 16:00
		"4839542" "5063309" "5192884" "5416438" "5625317" "6285865" "6404308").PN.)	ЕРО; ЈРО	
55	1	gyrator with init\$6 near9 cutoff near2 frequency	USPAT;	2004/04/22 16:02
		. ,	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT; IBM TDB	
56	1	((filter near5 emulat\$3 near5 induct\$6) and ((cutoff or cut-off) adj	USPAT;	2004/04/22 16:03
		frequency)) and ((cutoff or cut-off) adj frequency)	ЕРО; ЛРО	
57	2	filter near5 emulat\$3 near5 induct\$6 near6 line	USPAT;	2004/04/22 16:12
			US-PGPUB; EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	T.
58	2474	(high or low) near2 (cutoff or cut-off) adj frequency	USPAT;	2004/04/22 16:15
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
59	1075	(low adj pass adj filter or lpf) and ((high or low) near2 (cutoff or cut-off)	USPAT;	2004/04/22 16:13
		adj frequency)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
60	106	emulat\$3 near5 induct\$6	USPAT;	2004/04/22 16:12
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
61	2	((low adj pass adj filter or lpf) and ((high or low) near2 (cutoff or	USPAT;	2004/04/22 16:12
		cut-off) adj frequency)) and (emulat\$3 near5 induct\$6)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
62	103	oscillator and reset\$1 and ((low adj pass adj filter or lpf) and ((high or	USPAT;	2004/04/22 16:13
		low) near2 (cutoff or cut-off) adj frequency))	US-PGPUB;	
			EPO; ЛРО; DERWENT;	
			IBM_TDB	

	14	1 ('11 () () () () () () () () () (TIOD AT.	2004/04/22 16:12
63	14	(oscillator and reset\$1 and ((low adj pass adj filter or lpf) and ((high or	USPAT;	2004/04/22 16:13
		low) near2 (cutoff or cut-off) adj frequency))) and modem	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
64	1472	low near2 (cutoff or cut-off) adj frequency	USPAT;	2004/04/22 16:18
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM TDB	
65	1473	high near2 (cutoff or cut-off) adj frequency	USPAT;	2004/04/22 16:18
05	1	l light hours (valor or out on) and hours	US-PGPUB;	200 110 1122 10110
			EPO; JPO;	
	j .	·	DERWENT;	
	403	(1	IBM_TDB	2004/04/22 16:16
66	403	(low near2 (cutoff or cut-off) adj frequency) and (high near2 (cutoff or	USPAT;	2004/04/22 16:16
		cut-off) adj frequency)	US-PGPUB;	
		_	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
67	. 154	init\$6 and ((low near2 (cutoff or cut-off) adj frequency) and (high	USPAT;	2004/04/22 16:16
		near2 (cutoff or cut-off) adj frequency))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	,
68	36591	emulat\$3	USPAT;	2004/04/22 16:17
00	30371	Cindiday 5	US-PGPUB;	200 110 1122 10:17
			EPO; JPO;	
		·	DERWENT;	
	10	('400 1(1) 2 (400 m) (0 1) Common m (1) in	IBM_TDB	2004/04/22 16:17
69	19	(init\$6 and ((low near2 (cutoff or cut-off) adj frequency) and (high	USPAT;	2004/04/22 16:17
		near2 (cutoff or cut-off) adj frequency))) and emulat\$3	US-PGPUB;	
		·	ЕРО; ЛРО;	·
		·	DERWENT;	
			IBM_TDB	
7 0	1015	low adj (cutoff or cut-off) adj frequency	USPAT;	2004/04/22 16:18
	i		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
71	1013	high adj (cutoff or cut-off) adj frequency	USPĀT;	2004/04/22 16:18
		and the state of t	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
72	251	(low adj (cutoff or cut-off) adj frequency) and (high adj (cutoff or	USPAT;	2004/04/22 16:18
'*	231	cut-off) adj frequency)	US-PGPUB;	2007/07/22 10.16
		cut-on augmentey)	EPO; JPO;]
		· ·	DERWENT;	
			IBM_TDB	0004/04/22 17 22
73	53	oscillator and ((low adj (cutoff or cut-off) adj frequency) and (high adj	USPAT;	2004/04/22 16:18
		(cutoff or cut-off) adj frequency))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
74	1237499	filter	USPĀT;	2004/04/22 16:19
			US-PGPUB;	
			ЕРО; ЛРО;	9
			DERWENT;	
			IBM_TDB	
l	L	<u> </u>	ממו ביייון	L

75	51	(oscillator and ((low adj (cutoff or cut-off) adj frequency) and (high adj (cutoff or cut-off) adj frequency))) and filter	USPAT; US-PGPUB;	2004/04/22 16:32
		(cutoff of cut-off) adj frequency))) and filter	EPO; JPO;	
			DERWENT;	
			IBM TDB	
76	1	"6212274" and oscillator	USPAT;	2004/04/22 16:35
'0	'	0212274 and oscillator	US-PGPUB;	2004/04/22 10.55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
77	3	"6212274" and reset	USPAT;	2004/04/22 16:35
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	736	379/216.01,355.01-355.1.ccls.	USPAT;	2004/02/02 17:30
			ЕРО; ЛРО	
-	862	379/216.01,355.01-356.01.ccls.	USPAT;	2004/02/02 17:29
			ЕРО; ЈРО	
-	8961	(abbreviat\$3 or speed) near3 (dial\$3 or number).ab,ti.	USPAT;	2004/02/02 18:59
			ЕРО; ЈРО	
-	74	379/216.01,355.01-356.01.ccls. and ((abbreviat\$3 or speed) near3	USPAT;	2004/02/02 17:31
	2702	(dial\$3 or number).ab,ti.)	ЕРО; ЈРО	2004/02/02 17 22
-	2782	automat\$3 near5 updat\$3	USPAT;	2004/02/02 17:32
	3	(379/216.01,355.01-356.01.ccls. and ((abbreviat\$3 or speed) near3	EPO; JPO USPAT;	2004/02/02 17:43
-	,	(dial\$3 or number).ab,ti.)) and (automat\$3 near5 updat\$3)	ЕРО; ЛО	2004/02/02 17.43
_	2579	(time near5 call\$3) with count\$3	USPAT;	2004/02/02 17:44
		(Mino month) with country	ЕРО; ЛРО	2001/02/02 17:44
-	3006	repeat\$3 near5 (call\$3 or number) with count\$3	USPAT;	2004/02/02 17:44
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ЕРО; ЈРО	
-	5507	((time near5 call\$3) with count\$3) or (repeat\$3 near5 (call\$3 or	USPAT;	2004/02/02 17:44
		number) with count\$3)	ЕРО; ЛРО	
-	29	379/216.01,355.01-356.01.ccls. and (((time near5 call\$3) with count\$3)	USPAT;	2004/02/02 17:50
į.		or (repeat\$3 near5 (call\$3 or number) with count\$3))	ЕРО; ЈРО	
-	1811	automat\$3 near2 updat\$3	USPAT;	2004/02/02 17:51
			ЕРО; ЛРО	
-	1	(379/216.01,355.01-356.01.ccls. and (((time near5 call\$3) with count\$3)	USPAT;	2004/02/02 18:18
		or (repeat\$3 near5 (call\$3 or number) with count\$3))) and (automat\$3	ЕРО; ЈРО	
]	97	near2 updat\$3)	LICDAT.	2004/02/02 19:10
1	87	(programm\$3 or updat\$3) near2 speed near2 dial\$3	USPAT; EPO; JPO	2004/02/02 18:19
<u> </u>	21	(((time near5 call\$3) with count\$3) or (repeat\$3 near5 (call\$3 or	USPAT;	2004/02/02 18:19
		number) with count\$3)) and ((programm\$3 or updat\$3) near2 speed	EPO; JPO	2007/02/02 10.19
		near2 dial\$3)	210, 110	
-	2	379/216.01,355.01-356.01.ccls. and ((((time near5 call\$3) with count\$3)	USPAT;	2004/02/02 18:19
		or (repeat\$3 near5 (call\$3 or number) with count\$3)) and ((programm\$3	ЕРО; ЈРО	
		or updat\$3) near2 speed near2 dial\$3))	-	
-	9034	((abbreviat\$3 or speed) near3 (dial\$3 or number).ab,ti.) or	USPAT;	2004/02/02 19:00
		((programm\$3 or updat\$3) near2 speed near2 dial\$3)	ЕРО; ЛРО	
-	87	((programm\$3 or updat\$3) near2 speed near2 dial\$3) and (((abbreviat\$3	USPAT;	2004/02/02 19:00
		or speed) near3 (dial\$3 or number).ab,ti.) or ((programm\$3 or updat\$3)	EPO; JPO	
	/225	near2 speed near2 dial\$3))	110D : T	0004/00/00
-	6225	outg\$5 near2 call\$3	USPAT;	2004/02/02 19:01
	£1	(((nrogramm\$2 or undet\$2) ====2 ==== 1:=102) === 1	EPO; JPO	2004/02/02 10:02
•	51	(((programm\$3 or updat\$3) near2 speed near2 dial\$3) and (((abbreviat\$3 or speed) near3 (dial\$3 or number).ab,ti.) or	USPAT;	2004/02/02 19:02
		(((aboreviats) or speed) nears (dials) or number).ab,ti.) or ((programm\$3 or updat\$3) near2 speed near2 dial\$3))) and (outg\$5	ЕРО; ЈРО	
		near2 call\$3)		
-	13	379/216.01,355.01-356.01.ccls. and ((((programm\$3 or updat\$3) near2	USPAT;	2004/02/02 19:02
	"	speed near2 dial\$3) and (((abbreviat\$3 or speed) near3 (dial\$3 or	ЕРО; ЛРО	-00 1, 02102 17.02
		number).ab,ti.) or ((programm\$3 or updat\$3) near2 speed near2	,	
		dial\$3))) and (outg\$5 near2 call\$3))		